

EAST

10/043, 872

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	micciche-robert-p\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 09:29
L2	11	durden-catherine.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 09:38
L3	11	tripathi-uma.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 09:44
L4	10	mauro-anthony-j\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 09:44
L5	193	(wipe or wiping or towellette or substrate or article or woven or nonwoven) same soil adj1 resist\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 10:12
L6	254	(wipe or wiping or towellette or substrate or article or woven or nonwoven) same (syntran or zonyl or fluorad)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 09:53
L7	6	(wipe or wiping or towellette) same (syntran or zonyl or fluorad)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/24 09:54
L8	3	(wipe or towellette) same (syntran or zonyl or fluorad)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/24 09:55
L9	174	(wipe or towellette) and (syntran or zonyl or fluorad)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/24 09:55
L10	34	"510"/\$.ccls. and (wipe or towellette) and (syntran or zonyl or fluorad)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/24 09:55

L11	119713	(wipe or wiping or towellette or substrate or article or woven or nonwoven) same (styrene or maleic or acrylic or methacrylic or mathacrylate or methylmethacryl\$4 or pvp or polyvinylpyrrolidone or polyacryl\$4 or cellulos\$2 or polycarboxyl\$4 or fluorinated adj1 acryl\$4 or cationic adj1 amine or fluorosurfactant or fluorochemical)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 10:16
L12	7394	(wipe or wiping or towellette or substrate or article or woven or nonwoven) same (styrene or maleic or acrylic or methacrylic or mathacrylate or methylmethacryl\$4 or pvp or polyvinylpyrrolidone or polyacryl\$4 or cellulos\$2 or polycarboxyl\$4 or fluorinated adj1 acryl\$4 or cationic adj1 amine or fluorosurfactant or fluorochemical) and (surfactant or fluorosurfactant) and (preservative or antimicrobial or antibacterial or microbiocide or bactericide or biocide or paraben or urea or iodophor or formaldehyde) and ph	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 10:18
L13	2877	(wipe or wiping or towellette or substrate or article or woven or nonwoven) same (styrene or maleic or acrylic or methacrylic or mathacrylate or methylmethacryl\$4 or pvp or polyvinylpyrrolidone or polyacryl\$4 or cellulos\$2 or polycarboxyl\$4 or fluorinated adj1 acryl\$4 or cationic adj1 amine or fluorosurfactant or fluorochemical) and (surfactant or fluorosurfactant) and (preservative or antimicrobial or antibacterial or microbiocide or bactericide or biocide or paraben or urea or iodophor or formaldehyde) and ph and (peroxygen or peroxide or percarbonate or perborate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 10:19
L14	1359	(wipe or wiping or towellette or substrate or article or woven or nonwoven) same (styrene or maleic or acrylic or methacrylic or mathacrylate or methylmethacryl\$4 or pvp or polyvinylpyrrolidone or polyacryl\$4 or cellulos\$2 or polycarboxyl\$4 or fluorinated adj1 acryl\$4 or cationic adj1 amine or fluorosurfactant or fluorochemical) and (surfactant or fluorosurfactant) and (preservative or antimicrobial or antibacterial or microbiocide or bactericide or biocide or paraben or urea or iodophor or formaldehyde) and ph and (peroxygen or peroxide or percarbonate or perborate) and (lanolin or vitamin or silicone) and (alcohol or methanol or ethnol or propanol or isopropanol or (ethyl or propyl or isopropyl) adj1 alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 10:20

L15	235	(wipe or wiping or towellette or substrate or article or woven or nonwoven) same (styrene or maleic or acrylic or methacrylic or methacrylate or methylmethacryl\$4 or pvp or polyvinylpyrrolidone or polyacryl\$4 or cellulos\$2 or polycarboxyl\$4 or fluorinated adj1 acryl\$4 or cationic adj1 amine or fluorosurfactant or fluorochemical) and (surfactant or fluorosurfactant) and (preservative or antimicrobial or antibacterial or microbiocide or bactericide or biocide or paraben or urea or iodophor or formaldehyde) and ph and (peroxygen or peroxide or percarbonate or perborate) and (lanolin or vitamin or silicone) and (alcohol or methanol or ethanol or propanol or isopropanol or (ethyl or propyl or isopropyl) adj1 alcohol) and (carded or air adj1 laid or spunlaced or wet adj1 laid or hydroentangled or meltblown or spunbonded or needle adj1 punched)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 10:22
L16	39	(wipe or wiping or towellette or substrate or article or woven or nonwoven) same (styrene or maleic or acrylic or methacrylic or methacrylate or methylmethacryl\$4 or pvp or polyvinylpyrrolidone or polyacryl\$4 or cellulos\$2 or polycarboxyl\$4 or fluorinated adj1 acryl\$4 or cationic adj1 amine or fluorosurfactant or fluorochemical) and (surfactant or fluorosurfactant) and (preservative or antimicrobial or antibacterial or microbiocide or bactericide or biocide or paraben or urea or iodophor or formaldehyde) and ph and (peroxygen or peroxide or percarbonate or perborate) and (lanolin or vitamin or silicone) and (alcohol or methanol or ethanol or propanol or isopropanol or (ethyl or propyl or isopropyl) adj1 alcohol) and (carded or air adj1 laid or spunlaced or wet adj1 laid or hydroentangled or meltblown or spunbonded or needle adj1 punched) and loading adj1 (level or capacity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 10:39

L17	1	(wipe or wiping or towlette or substrate or article or woven or nonwoven) same (styrene or maleic or acrylic or methacrylic or methacrylate or methylmethacryl\$4 or pvp or polyvinylpyrrolidone or polyacryl\$4 or cellulos\$2 or polycarboxyl\$4 or fluorinated adj1 acryl\$4 or cationic adj1 amine or fluorosurfactant or fluorochemical) and (surfactant or fluorosurfactant) and (preservative or antimicrobial or antibacterial or microbiocide or bactericide or biocide or paraben or urea or iodophor or formaldehyde) and ph and (peroxygen or peroxide or percarbonate or perborate) and (lanolin or vitamin or silicone) and (alcohol or methanol or ethnol or propanol or isopropanol or (ethyl or propyl or isopropyl) adj1 alcohol) and (carded or air adj1 laid or spunlaced or wet adj1 laid or hydroentangled or meltblown or spunbonded or needle adj1 punched) and loading adj1 (level or capacity) and (wipe or wiping) near10 backing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 10:24
L18	3	(wipe or wiping or towlette or substrate or article or woven or nonwoven) same (styrene or maleic or acrylic or methacrylic or methacrylate or methylmethacryl\$4 or pvp or polyvinylpyrrolidone or polyacryl\$4 or cellulos\$2 or polycarboxyl\$4 or fluorinated adj1 acryl\$4 or cationic adj1 amine or fluorosurfactant or fluorochemical) and (surfactant or fluorosurfactant) and (preservative or antimicrobial or antibacterial or microbiocide or bactericide or biocide or paraben or urea or iodophor or formaldehyde) and ph and (peroxygen or peroxide or percarbonate or perborate) and (lanolin or vitamin or silicone) and (alcohol or methanol or ethnol or propanol or isopropanol or (ethyl or propyl or isopropyl) adj1 alcohol) and (carded or air adj1 laid or spunlaced or wet adj1 laid or hydroentangled or meltblown or spunbonded or needle adj1 punched) and (wipe or wiping) near10 backing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 10:24

L19	11	(wipe or wiping or towellette or substrate or article or woven or nonwoven) same (styrene or maleic or acrylic or methacrylic or methacrylate or methylmethacryl\$4 or pvp or polyvinylpyrrolidone or polyacryl\$4 or cellulos\$2 or polycarboxyl\$4 or fluorinated adj1 acryl\$4 or cationic adj1 amine or fluorosurfactant or fluorochemical) and (surfactant or fluorosurfactant) and (preservative or antimicrobial or antibacterial or microbiocide or bactericide or biocide or paraben or urea or iodophor or formaldehyde) and ph and (peroxygen or hydrogen adj1 peroxide or percarbonate or perborate) and (lanolin or vitamin or silicone) and (alcohol or methanol or ethanol or propanol or isopropanol or (ethyl or propyl or isopropyl) adj1 alcohol) and (carded or air adj1 laid or spunlaced or wet adj1 laid or hydroentangled or meltblown or spunbonded or needle adj1 punched) and loading adj1 (level or capacity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/24 10:40
-----	----	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------	----	----	------------------

	<b>U</b>	<b>1</b>	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>
<b>1</b>	X		US 20030229961 A1	20031218	8	Wiper blade
<b>2</b>	X		US 5805191 A	19980908		Intermediate transfer surface application system
<b>3</b>	X		US 5789036 A	19980804		Method of application of a surface treatment solution
<b>4</b>	X		US 5626653 A	19970506		Surface treatment solution and method of application
<b>5</b>	X		US 5389958 A	19950214		Imaging process
<b>6</b>	X		US 3823023 A	19740709		SURFACE CONDITIONING SYSTEM FOR POLYMER STRUCTURES

	<b>Current OR</b>	<b>Current XRef</b>	<b>Retrieval Classif</b>	<b>Inventor</b>	<b>S</b>	<b>C</b>	<b>P</b>	<b>2</b>	<b>3</b>
<b>1</b>	15/250.48			Barnett, Roger					
<b>2</b>	347/103	347/36; 347/84		Jones; Brent R. et al.					
<b>3</b>	427/353	427/369		Frazer, Jr.; Richard D. et al.					
<b>4</b>	106/14.41	106/14.43; 106/2		Frazer, Jr.; Richard D. et al.					
<b>5</b>	347/103	347/102		Bui; Loc V. et al.					
<b>6</b>	427/133	106/38.23; 106/38.4; 264/338		DUGGINS R et al.					